Γ <u>Ν</u> Ι.	ELLOFAX 32 CENTRAL INTELLIGENCE AGENCY INFORMATION REPORT	25X1 REPORT NO.
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SUBJECT	Supply Situation for September 1952 in the East German Ministry of Smelting and Ore Mining	NO. OF PAGES 2
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NFO.	25X1	SUPPLEMENT TO REPORT NO. 2
OF THE UNITED B. S. C., BI AND OF ITS CONTENTS	CONTAINS INFORMATION AFFECTION OF INCITIONAL DEFENCE STATES UTTING THE ESPANISH OF DIRECTION OF THE REPORTATION OF THE PROPERTION OF THE PROPERTIES OF THE PROPERTY OF	VALUATED INFORMATION

- 1. About 355,600 tons of steel scrap was required to fulfill production orders according to a balance sheet for the fourth quarter of 15,2 rade up by the Main Department for the Iron Industry (HA Eisenindustrie). This figure was based on the estimated use of 325 of steel pig for Siemens Martin steel and steel mouldings. The quota for the fourth quarter was about 318,000 tons. There was a shortage of 41,000 tons which it will not be possible to make up.
- 2. The operating plan of the Main Department for the Iron Industry proposed a production of about 133,000 tons in Fuerstenberg for the fourth quarter. In order that this amount be available to the steel works, furnace IV in the EKO had to be in operation by 10 October 1952 as planned. However, the production from this furnace was not to be really counted on before 15 November 1952. That meant about 8,000 to 9,000 tons of steel pig less than planned.
- 3. The lollowing import schedule was in effect, on the basis of the September delivery situation (about 63,000 tons as of 30 August: October, 6,000 tons; November, 4,000 tons; December, 5,000 tons.) It was assumed that the USSR would undertake deliveries against the following year's contracts, as it had in the past; in this case, the delayed operation of furnace IV at Fuerstenberg would be compensated for and the scrap metal shortage reduced from about 60,000 tons to 35,000 besides.
- 4. If the state reserves were not to be drawn upon, it was proposed either to raise 1952 production or to take a bite out of 1953 production. In either case, this would not amount to more than 10,000 to 15,000 tons.

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- 5. A sufficient line surply for the E.O and Disenverie lest, On be was not considered assured. Only 1,100 tens of the 1,500 tens of line recuired daily by the E.O were being produced in the line pits. The deliveries scrietices mounted tooily about 350 to 400 tens a day because of a stertage of rai read cars. A similar situation obtained in Calba
- 6. The defends for rolled preducts, particularly thick plate, by the various sections of mest German industry for the completion of capital investment projects were increasing and could not be not by the Vepartment of Natorial Tipply.
- 7. The supplying of trails (Feldbahn) tracks to the various lines was also causing difficulties, because, despite the fact that the quotar were net, only an insignificant part of the actual requirements was covered.

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the following actualment depicts the coke situation for the second half of 1952. The amounts are in tons. It was not take into account the 125,000 tons of "MT-Koks", which for the purposes of the Department of Laterial Supply could not be considered as more than 35,000 tons.

36,618 29,430 13,442	154,454 187,78 5	134,872 12,371 <u>1</u> / 194,695	43,829	334,546	Pig iron	248,794	1.35	335,871 2	1
	187,785							JJJ 90 (4	1,325
12 112			22,520	172,089	Pig iron	167,755	1.019	199,628	27,539
1),4442	132,288	127,646	16,634	124,712	Copper ore	538,C00	0.251	134,882	16,176
5,808	31,351	25,436	14,723)	7/ 0/2		-		142,752)	165,790
4,411	45,813	43,980	6,244)	16,962	. ·	-	ani .	40,000)	105,790
92,709	551,691	540,400	104,000	648,309	_	•	39	853,133	204,824
ductionsich m	ust be replace	ed by other mat	erials (slack	coal for DHZ)					
!()	ductions which m	ductions unich must be replace	ductions which must be replaced by other mat	ductions which must be replaced by other materials (slack	ductions which must be replaced by other materials (stack coal for DHZ)	ductions which must be replaced by other materials (slack coal for DHZ)	ductions which must be replaced by other materials (slack coal for DHZ)	ductions which must be replaced by other materials (stack coal for DHZ) insuent here does not take into account the stack coke required for sintered bands. It is estimated that the	ductions which must be replaced by other materials (stack coal for DHZ)

ordent: The 1952 grots was obtained in the following manner: 1,220,000 according to the plan for the year 60,000 additional quota 1,280,000 second inventor us of a January 1952, god

1,200,000 inventors as of 1 January 1952, which was calculated in the conta without the depart ents knowled as 5 match it must allocate any off. In the light of this the 60,000 tons additional quota is to be viewed as an accounting adjustment on the part of the DH2.